Table 1. List of landscape position, landform, water flow path, and waterbody type (LLWW) descriptors. Note that more detailed categorization of landforms, water flow path, and pond types are possible, but they have not been shown here. * - Lakes and ponds are assigned as a landform so that their landscape position can be identified.

Landscape	Landform	Water Flow Path	Waterbody Type
Lotic	Floodplain Basin Flat Fringe Island Pond* Lake*	Throughflow Throughflow-intermittent Throughflow-entrenched Bidirectional-tidal Bidirectional-nontidal	River (Gradients: Tidal, Dammed, High, Middle, Low, and Intermittent) Stream (Gradients: Tidal, Dammed, High, Middle, Low, and Intermittent)
Lentic	Fringe Basin Flat Island	Bidirectional-nontidal Bidirectional-tidal Throughflow	Natural Lake (Main Body, Open Embayment, Semi-enclosed Embayment, Barrier Beach Lagoon) Dammed River Valley Lake (Reservoir) Dammed River Valley Lake (Hydropower) Dammed River Valley Lake (Other) Other Dammed Lake (Former Natural Lake) Other Dammed Lake (Artificial)
Terrene	Fringe (pond) Basin Basin (former floodplain) Flat Flat (former floodplain) Interfluve Slope	Outflow Outflow-artificial Inflow Throughflow Throughflow-artificial Throughflow-entrenched Isolated Paludified	Pond (Natural, Dammed/Impounded, Excavated, Beaver, Other Artificial; many other types)